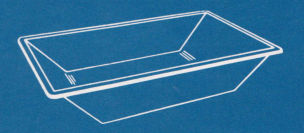
TOOLS BY WOOD

Wheelbarrows





Home Barrows



THE WOOD SHOVEL AND TOOL COMPANY

FORM NO. WB 115 LITHO IN U.S.A



			Capacity		Tro	ıy		
Model	Wheel Description	Wheel Number	Struck Cu Ft.	Heaped Cu. Ft.	Number	Gauge	Shipping Weight	List Price
119-38KD	zero pressure, ball bearing	23A000	2	3	131-20	20	30	\$13.92
120-38KD	zero pressure, ball bearing	23A000	. 2	3	136-20	20	28	13.92





Barrow

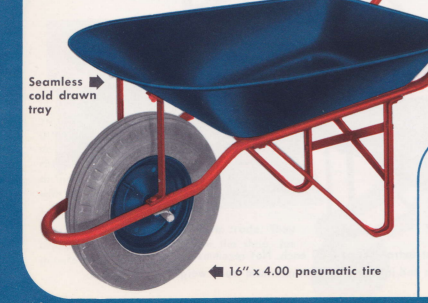
Model 310RKD

with 1 piece handles for greatest strength and easy assembly.

			Сар	acity	Tro	ay			
Model	Wheel Description	Wheel Number	Struck Cu. Ft.	Heaped Cu. Ft.	Number	Gauge	Shipping Weight	List Price	
310RKD	zero pressure, plain bearing	23A 310	2	3	136-20	20	23	\$10.52	
125-17-2	pneumatic, 2-ply, plain bearing	23A004	2 1/2	4	132-16	16.	50	28.32	
125-17-20	zero pressure, plain bearing	23A015	2 1/2	4	132-16	16	47	21.24	

Model 125-17-2

Town and Country



Home

Barrow

Note: Models 125-17-2 and 125-17-20 are packed KD only, and packing is like that of industrial barrows as shown on page 1211. This barrow will not fit in carton packing as shown on page 1204.

Model 125-17-20

Available with the Zero Pressure Semi-pneumatic Wheel



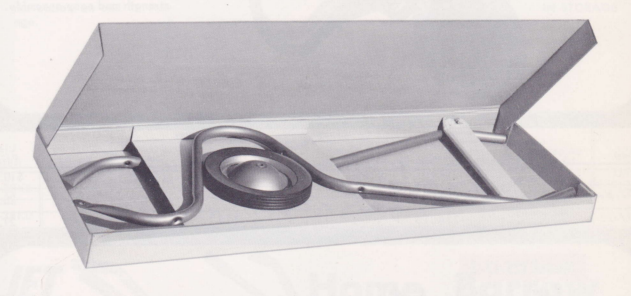
Woods TRU BLU home barrows are

Packed The Way You Want Them!

Handy KD Carton Pack

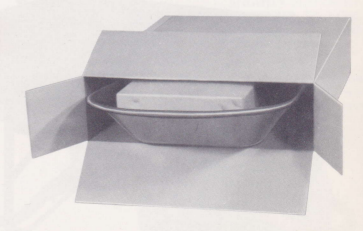
All parts except trays are packed one set to the sealed carton. Cartons are banded in increments of three. Trays are nested and bolted in increments of three.

- Less Cost for packing.
- Less Room to Store.
- Makes possible meeting minimum truckload weight requirements.
- Trays nested in increments of 3 meets requirements for lowest rail and truck rates.
- All parts except Tray are packed one set to sealed carton.



Complete barrow in a box

Leg set, leg brace, wheel, axle, bolts, and instructions for assembly are packed in a sealed parts carton. Tray and parts carton packed in one sealed shipper as shown. Models 119-38, 120-38, and 310R available in this packing.



Complete Barrow in Box available at extra cost of \$.60 each. Not recommended because of additional cost, excessive storage space and inability to meet minimum truck weight requirements.



Model 117

Square nose tray.
Wood frame.

			Сар	Capacity Tray				
Model	Wheel Description	Wheel Number	Struck Cu. Ft.	Heaped Cu. Ft.	Number	Gauge	Shipping Weight	List Price
117-11	steel, plain bearing	24A002	2	3	131-18	18	43	\$14.94
117-18	zero pressure, plain bearing	23A003	2	3	131-18	18	46	18.90
118-11	steel, plain bearing	24A001	2	3	131-18	18	49	16.86
118-18	zero pressure, plain bearing	23A003	2	3	131-18	18	51	20.78
121-38	zero pressure, plain bearing	23A001	2	3	136-18F	18	34	16.44



Model 118

Square nose tray.
Tubular frame.

Model 121

Round nose tray.
Wood frame.

Wood's Models 117 and 118 are big values in low-priced, strong and sturdy barrows for yard, garden, and farm use. Frames are cleargrain hardwood, smoothly finished throughout; or tubular steel. The legs are stiff braced steel channel. Trays are cold drawn, and are braced at the front. (Models 117 and 118) Available with either plain bearing steel wheels or 2" x 16" semi-pneumatics.

These are good sellers with farm trade. They are also first class barrows in the shop, for general utility work.

LEG SET FLAT BAR STOCK-SECURELY RIVETED.

MODEL 115

Wood frame. Leakproof seamless folded tray.



LARGE CAPACITY CONCRETE BARROWS

SPECIFICATIONS

	1 1		-		_			
			Сар	acity	Tro	ау		
Model	Wheel Description	Wheel Number	Struck Cu. Ft.	Heaped Cu. Ft.	Number	Gauge	Shipping Weight	List Price
115-11	steel, plain bearing	24A000	4	6	134-16	16	72	\$31.26
115-27-2	pneumatic, 2-ply, ball bearing	23A009	4	6	134-16	16	69	38.52
115-27-4	pneumatic, 4-ply, ball bearing	23A010	4	6	134-16	16	70	40.38
115-38	zero pressure, ball bearing	23A002	4	6	134-16	16	79	44.82
116-11	steel, plain bearing	24A000 -	4	6	134-16	16	70	33.72
116-27-2	pneumatic, 2-ply, ball bearing	23A009	4	6	134-16	16	67	40.98
116-27-4	pneumatic, 4-ply, ball bearing	23A010	4	6	134-16	16	68	42.90
116-38	zero pressure, ball bearing	23A002	4	6	134-16	16	77	47.34

Wood's industrial wheelbarrows are "built like a truck" to handle easily under heavy loads, and stay in service. Model 115 has a clear-grain hardwood frame with a straight, flush-type channel nose to stabilize the load when end dumping. Model 116 has a tubular steel frame. Both carry the same

leakproof-seamless tray which has double folded corners, with three thicknesses at the fold. Tray edges are rolled over reinforcing rod. The U-channel legs are braced horizontally and diagonally, and won't weave or yield under any load a man can handle.



MODEL 140

Wood frame. Seamless, cold drawn tray.

MODEL 141

Tubular frame. Seamless, cold drawn tray.

ARTS FOR WOOD'S INDUSTRIAL
OWS ARE STANDARDIZED, AND
ARE INTERCHANGEABLE!

MEDIUM CAPACITY CONTRACTORS' BARROWS

SPECIFICATIONS

						7		
			Capacity		Tre	ау	Links (-14-591
Model	Wheel Description	Wheel Number	Struck Cu. Ft.	Heaped Cu. Ft.	Number	Gauge	Shipping Weight	List Price
140-11	steel, plain bearing	24A000	3	4	135-16	16	67	\$26.82
140-27-2	pneumatic, 2-ply, ball bearing	23A009	3	4	135-16	16	64	34.62
140-27-4	pneumatic, 4-ply, ball bearing	23A010	3	4	135-16	16	65	36.66
140-38	zero pressure, ball bearing	23A002	3	4	135-16	16	74	41.10
141-11	steel, plain bearing	24A000	3	4	135-16	16	65	29.40
141-27-2	pneumatic, 2-ply, ball bearing	23A009	3	4	135-16	16	62	37.20
141-27-4	pneumatic, 4-ply, ball bearing	23A010	3	4	135-16	16	63	39.12
141-38	zero pressure, ball bearing	23A002	3	4	135-16	16	72	43.66

The trays for Models 140 and 141 are seamless cold drawn 16 ga. steel. Tray edges are rolled over reinforcing rod, and the front is braced with steel

bar-stock. The tray is smooth inside. Has no projections to catch the trowel or collect material, and it is easy to keep clean.





Struck: 2 cu. ft. Heaped: 3 cu. ft.

Capacity Struck: 2 cu. ft. Heaped: 3 cu. ft.

MODEL 104 (Above)

Tubular frame. Square nose tray.

MODEL 101 (Left)

Wood frame. Square nose tray.

			Сар	acity	Tr	ray		
Model	Wheel Description	Wheel Number	Struck Cu. Ft.	Heaped Cu. Ft.	Number	Gauge	Shipping Weight	List Price
101-11	steel, plain bearing	24A001	2	3	131-16	16	53	\$25.26
101-27-2	pneumatic, 2-ply, ball bearing	23A009	2	3	131-16	16	55	34.74
101-27-4	pneumatic, 4-ply, ball bearing	23A010	2	3	131-16	16	55	36.62
101-38	zero pressure, ball bearing	23A002	2	3	131-16	16	65	39.06
103-11	steel, plain bearing	24A000	4	6	133-14	14	74	27.12
103-27-2	pneumatic, 2-ply, ball bearing	23A009	4	6	133-14	14	71	36.62
103-27-4	pneumatic, 4-ply, ball bearing	23A010	4	6	133-14	14	72	38.52
103-38	zero pressure, ball bearing	23A002	4	6	133-14	14	81	40.92
104-11	steel, plain bearing	24A001	2	3	131-16	16	51	31.92
104-27-2	pneumatic, 2-ply, ball bearing	23A009	2	3	131-16	16	53	39.18
104-27-4	pneumatic, 4-ply, ball bearing	23A010	2	3	131-16	16	53	41.04
104-38	zero pressure ball bearing	23A002	2	3	131-16	16	63	45.48



MODEL 103

Wood frame. Square nose tray.



			Сар	acity	Tro	ıy "		
Model	Wheel Description	Wheel Number	Struck Cu. Ft.	Heaped Cu. Ft.	Number	Gauge	Shipping Weight	List Price
102-11	steel, plain bearing	24A001	2 1/2	4	132-16	16	57	\$26.88
102-27-2	pneumatic, 2-ply, ball bearing	23A009	2 1/2	4	132-16	16	58	34.80
102-27-4	pneumatic, 4-ply, ball bearing	23A010	2 1/2	4	132-16	16	59	36.72
102-38	zero pressure, ball bearing	23A002	2 1/2	4	132-16	16	68	41.16
105-11	steel, plain bearing	24A001	2 1/2	4	132-16	16	55	29.22
105-27-2	pneumatic, 2-ply, ball bearing	23A009	2 1/2	4	132-16	16	56	37, 14
105-27-4	pneumatic, 4-ply, ball bearing	23A010	2 1/2	4	132-16	16	57	39.06
105-38	zero pressure, ball bearing	23A002	2 1/2	4	132-16	16	66	43.44
110-11	steel, plain bearing	24A003	4	6	133-14	14	75	34.74
110-27-2	pneumatic, 2-ply ball bearing	23A009	4	6	133-14	14	69	42.00
110-27-4	pneumatic, 4-ply, ball bearing	23A010	4	6	133-14	14	70	43.86
110-38	zero pressure, ball bearing	23A002	4	6	133-14	14	79	48.36



MODEL 110

Tubular frame. Square nose tray.

Capacity Struck: 4 cu. ft. Heaped: 6 cu. ft.



Model	Wheel Description	Wheel Number	Shipping Weight	List Price
142-27-2	pneumatic, 2-ply, ball bearing	23A009	64	\$37.80
142-27-4	pneumatic, 4 ply, ball bearing	23A010	66	39.72

MORTAR PANS and BOXES

Number	Gauge	Length Top	Length Bottom	Width	Width	Vertical Depth	Length	Cap. Cu. Ft.	Shipping Weight	List Price
MB 14	16	65	40	35	28	11	16	9 3/4	67	\$27.66
MB 16	14	84	59	41	34	11	16	16	104	45.60
MP 12	16	29	16	29	16	7	9	2 1/2	19	6.96

MP 12 PAN

Nesting Mortar Boxes have rounded corners all around. Won't catch tools or material. Seams are lapped and welded. Edges flanged out and down, with welded, pressed-steel corners.

MB 14 BOX

The Wood's Model "MP 12" Mortar Pan is cold drawn, with rod reinforced rolled edge. Leak proof. Has no seams to catch trowel. Nests for storage and transfer.

STANDARD KNOCKED DOWN PACKING



1. Trays nested and bolted.

Frames, wheel, wheel guard, and attaching parts wired together in wheelbarrow sets.



3. Leg-and-brace sets nested.

The KD packing is most economical to ship, and takes the least space in your stock. Although half-set-up packing is available, it takes a 30% higher LCL rate, and occupies takes a four to five times as much space in your stock. Also, it is difficult to meet minimum stock. Also, it is difficult to meet minimum weight requirements for either truck load or car load with this type packing.

Easy Assembly

- A. Tray punchings are standardized to fit the frame of any Wood's industrial barrow. Trays can be interchanged at will.
- **B.** Each tray and each frame is clearly marked with the model number. Trays and frames of all Wood's industrial barrows are easily matched.
- C. Riveted leg-and-leg-brace units are standardized, and interchangeable on all Wood's industrial barrows.



Tray bolted to frame.
All other parts wired to the frame.

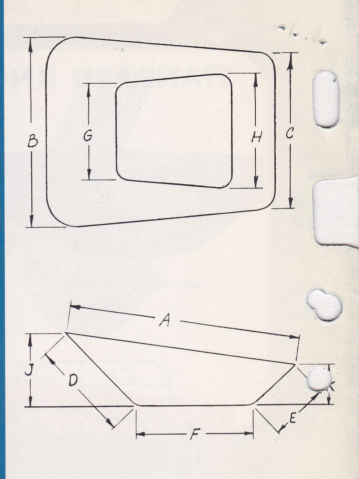
Half-Set-Up

Packing

Also Available

TRUBIO TRAY SPECIFICATIONS

Number of Tray	Y Length	Width—Front	O Width—Rear	G Front Slant	The Rear Stant	T. Length Bottom	S Bottom—Front	≖ Width Bottom—Rear	Vertical Depth—Front	Nerfical Depth—Rear	Heaped Capacity Cu. Ft.	Gauge	Weight in Pounds	List Price
130-18	29	29	29	91/2	91/2	16	16	16	7	7	31/2	18	151/2	\$ 4.32
131-16	32	29	29	111/4	71/4	181/2	14	171/2	73/4	41/2	3	16	17	6.96
131-18	32	29	29	111/4	71/4	181/2	14	171/2	73/4	41/2	3	18	15	4.32
131-18H	32	29	29	111/4	71/4	181/2	14	171/2	73/4	41/2	3		15	4.32
131-20	32	29	29	111/4	71/4	181/2	14	171/2	73/4	41/2	3	20	12	4. 32
132-16	351/2	29	29	143/4	71/4	191/2	141/2	18	93/4	43/4	4	16	20	9.00
133-14	411/2	33	33	201/2	91/2	19	151/4	18	141/4	53/4	6	14	33	13.50
134-16	371/2	26	251/4	201/2	9	191/2	18	18	16	77/8	6	16	30	13.98
135-16	361/2	271/4	271/4	161/2	8	201/4	14	183/4	13	6	4	16	25	9.78
136-20	331/2	261/4	261/4	133/4	61/2	177/8	163/8	181/4	81/4	41/2	3	20	101/2	4.32
136-18F	331/2	261/4	261/4	133/4	61/2	177/8	163/8	181/4	81/4	41/2	3	18	14	5. 40



TRU BLU WHEELBARROW WHEEL SPECIFICATIONS

PNEUMATIC TIRE WHEELBARROW WHEELS

Diam.	Face	Ply of Tire	Weight Lbs.	Hub Length	Axle Size	Type of Bearing	Price
16"	4.00	2	11	6"	5/8 "	Ball	\$13.20
16"	4.00	4	12	6"	5/8 "	Ball	15.12
16"	4.00	2	11	6"	5/8 "	Plain	13.14
	16" 16"	16" 4.00 16" 4.00	Diam. Face Tire 16" 4.00 2 16" 4.00 4	Diam. Face Tire Lbs. 16" 4.00 2 11 16" 4.00 4 12	Diam. Face Tire Lbs. Length 16" 4.00 2 11 6" 16" 4.00 4 12 6"	Diam. Face Tire Lbs. Length Size 16" 4.00 2 11 6" 5%" 16" 4.00 4 12 6" 5%"	Diam. Face Tire Lbs. Length Size Bearing 16" 4.00 2 11 6" 5%" Ball 16" 4.00 4 12 6" 5%" Ball

ZERO PRESSURE SEMI-PNEUMATIC WHEELBARROW WHEELS

Wheel No.	Diam.	Face	Type of Center	Weight Lbs.	Hub Length	Axle Size	Type of Bearing	List Price
23A000	10"	2.75	Disc	7	31/4"	1/2 "	Ball	\$ 4.50
23A002	16"	4.00	Disc	21	6"	5/8 "	Ball	19.56
23A003	16"	2.00	Spoke	11	6"	5/8 "	Plain	8.52
23A310	10"	1.75	Disc	3 1/4	3 1/4 "	1/2 "	Plain	2.28

STEEL WHEELBARROW WHEELS

Wheel No.	Diam.	Tire Size	Diam. of Spoke	Weight Lbs.	Hub Length	Axle Size	Type of Bearing	List Price
24A000	16"	1 ½ x 3/8	1/2	14	6"	5/8 "	Plain	\$5.14
24A001	16"	1 ½ x 3/8	3/8	10	6"	5/8 "	Plain	3.72
24A002	16"	1 ½ x ¼	3/8	9	6"	5/8 "	Plain	3.72
24A003	16"	2 x 3/8	1/2	17	6"	5/8 "	Plain	5.94

page 1212